AL. NISTRATIVE-INTERNAL USE OL. Y

Excerpts from ODP Div/Staff Reports for Week Ending 20 October 1983

lanagement Staff	
Finance. As of 19 October, there were 39 outstanding	
dvances with a dollar value of \$17,700. No accounts were	
	STAT
Computer Security Working Group (CSWG) of the CIA	
nformation Systems Board (ISB). The CSWG of the CIA ISB met on	
8 October to review its charter, which had been presented to the SB on 18 October. Three subgroups, Charter, Policy, and Threat,	
were formed to begin work on the charter objectives.	STAT
U/AIUO)	
Personnel:	
Secretary, Management Staff, began	STAT
maternity leave on 30 September. plans to return	STAT
on 3 January 1984. (U/AIUO)	STAT
are the proud parents of	STAT
	STAT
	STAT
Chief, Policy and Plans Group,	STAT
Management Staff, has been reassigned to the Information Handling Group, Office of the Comptroller. can	STAT
be reached on (U/AIUO)	STAT
deiniatrativa Ctaff	
Administrative Staff	
Personnel:	
	СТАТ
SSD, went on rotation to OIS on 3 October.	STAT
Summer Only in ED, returned to school on	
14 October.	
PD, resigned on 14 October.	STAT
SPD, resigned on 21 October. (U)	STAT
SPD, resigned on 21 October. (U)	01711
Effective 3 October 1983, responsibility for the Grievance	
Officer, EEO Officer, and Awards Officer functions have been	o= -
cransferred to the Personnel Officer, ODP. (U)	STAT
ADMINISTRATIVE-INTERNAL USE ONLY	
Whithipirvitan thiproun one ount	

AL NISTRATIVE-INTERNAL USE O' 7

Applications

Xerox 2700 high quality cut paper laser printers were made operational on the SAFE unclassified development system on 13 October. These printers were installed at CSPO (424 Ames) and currently three SAFE contractor sites; CRW, Infodata, and Logicon. Three more will be installed at TRW and Geodynamics/RCA.	STAT
The DEcision Support and Information System for Terrorism (DESIST) project team is awaiting completion of the updates to the SAFE Top-Level Design Specification in order to complete assessing the impact of using SAFE software with DESIST.	STAT
Software programming and unit-level testing is progressing steadily, with 87% of the software already complete, 9% scheduled for the 25 October build, and the remainder scheduled for the final build on 23 November. Software integration testing is now accelerating after a slow start-up period, with 44% of the test cases already executed, 46% scheduled through the end of November, and the remainder scheduled during December.	STAT
Although Britton-Lee, Incorporated (BLI), the vendor of the Intelligent Data Base Machine (IDM), has demonstrated an operation IBM-to-IDM block multiplexor interface at their development center (in Los Gatos, California), the interface boards delivered to the P/S Development Facility continue to manifest problems. ODP and TRW will send a technical team to Los Gatos to assist BLI in problem identification. BLI expects to solve these problems and deliver operational interface boards on 24 October and 19 December.	STAT
On 19 October, the P/S delivered an informal test requirements data base download to the CAMS2 Tasking Segment	
(T/S). On 7 November an informal system-to-system test will commence with the and the P/S Phase II Requirements Review will be held. On 10 November, an informal	STAT
design walk through will be held for software items scheduled for P/S Release 8404 (1 September 1984). (U)	STAT
Booz-Allen delivered a project plan for the TADS User Documentation Contract. The plan is based on a 13-month schedule, with completion in mid-October 1984. A detailed work plan will be developed and delivered on 30 November. Current activity is focused on TADS user interviews and familiarization with the TADS online environment. (U)	STAT
Work is continuing on the analysis and modification of programs which will produce W-2s for the 1983 tax year. The largest impact on the W-2 processing results from the Medicare	

ADMINISTRATIVE-INTERNAL USE ONLY

AD...NISTRATIVE-INTERNAL USE On I

Tax. The Medicare gross and tax information will have to be incorporated throughout the W-2 system which will require changes to approximately 25 programs. (U)	STAT
The six-week Automated Data Processing Accelerated Curriculum (ADPAC) is underway with 15 students enrolled. The second course, Fundamentals of PL/I, and the third course, Fundamentals of Data Base Management Systems, were completed. (U)	STAT
Processing	
The construction contractor is still working on installing the alarms and panels for the emergency warning detection system in the Northside Computer Center. This work is expected to be completed within two weeks. A full center test of the alarm system	CTAT
will be conducted upon completion. (U)	STAT
The IBM 6670 Laser Printers and the 3203 IBM Printer have been installed in the Computer Center for the Output Services Branch and are scheduled to be operational in the near future. The 3203 and two of the 6670 Laser Printers will be used	STAT
to support CAMS. The third 6670 will be for VM. (U)	STAT
On 17 October, a release valve located in the basement power room burst causing the Emerson 60 cycle UPS system to shortout. The UPS 60 cycle system was down for approximately 12 hours. (U)	STAT
The use of 3270 Emulation of the Delta Data 7260T in the Special Computer Center has been extended to a new product, User Files Online (UFO). This 3270-oriented product for programmer productivity enhancement was installed and made operational without any change to it, which was a goal of the emulation project. (U)	STAT
New RAMIS software has been made available for user testing. It includes RAMIS Release 83.lm, RAMIS Programmers Interface (RPI) 5.0.l, and RAMIS/GIMS Interface (RAMGIM) 1.2. This software will be in test mode until 30 November 1983 for Center VM1/VM2 and MVS; Special Center VM and VMS; and CAMS2 Development VM.	STAT STAT
The trouble desk handled a total of 750 phone calls for the week of 11-14 October 1983; 525 incoming calls, 175 outgoing calls, and 91 Wang calls. Of the incoming calls, 114 reported terminal problems.	STAT

ADMINISTRATIVE-INTERNAL USE ONLY

CONFIDENTIAL

ODP 83-1488 20 October 1983

MEMORANDUM FOR:	Deputy Director for Administration	
FROM:		25X1
	Director of Data Processing	
SUBJECT:	ODP Report for Week Ending 21 October 1983	
		•
1. Office	Automation	
through 30 Septe	he start of the Wang Labs contract, May 1982 ember 1983, the Agency has obligated \$17,969,977 of fice automation equipment:	
	ig office automation equipment:	25X1
From 3-	-5 October 1983 Office of Data Processing (ODP)	
bergonner coordi	inated with the Offices of Security (OS), and Communications (OC) in a site survey of OS's	
	The purpose of this survey was to provide	25 X 1
support for a Wa	sistance in the procurement, installation, and ang Allicance system.	
2. Defense	Intelligence Agency (DIA) SAFE	
The sch	nedule to move DIA SAFE computer equipment was	
rinarized on 14	October 1983. The delivery of the equipment will mary 1984. The end of the move will finish on	
TO WELL TARA GE	ter moving the two SAFE-D production systems from	
	omputer Center to Bolling Air Force Base.	
3. Logisti	es Integrated Management System (LIMS)	
Document the III	al draft versions of the LIMS Definition	
Interface Contro	MS Requirements Traceability Matrix, and four of Documents were delivered for Government review.	
		25 X 1

Sanitized Copy Approved for Release 2010/05/17: CIA-RDP85-00142R000300260002-1

CONFIDENTIAL

CONFIDENTIAL

SUBJECT: ODP Report for Week Ending 21 October 1983

4. New Building

Representatives of the Mitre Corporation have been interviewing various ODP personnel regarding the requirements for a communications architecture for the new Agency building. OC has contracted with Mitre Corporation to perform this work.

Significant Events During Coming Weeks

None	•		25 X 1
ODP	(20 October	1983)	25 X 1
Distribution:			
Original	+ 2 - Addressee 2 - D/ODP 1 - ODP/Package 2 - ODP/Registry		

CONFIDENTIAL

